Declassified in Part - Sanitized Copy Approved for Release 2012/03/21: CIA-RDP79B01709A002800010015-6 TOP SECRET 25X1 Copy No. of 68 25X1 USIB-D-41.14/166 25X1 (COMOR-D-56/45) 11 August 1964...... Limited Distribution UNITED STATES INTELLIGENCE BOARD MEMORANDUM FOR THE UNITED STATES INTELLIGENCE BOARD SUBJECT : Use of Monoscopic KH-4 Photography for Coverage of "Holiday" Areas REFERENCE : USIB-D-41.14/163 (COMOR-D-56/44) 7 August 1964, Limited Distribution 1. The attached memorandum on the subject from the Chairman, Committee on Overhead Reconnaissance (COMOR), in response to United States Intelligence Board (USIB) direction in paragraph 6 of the reference, is transmitted herewith for consideration by USIB of the COMOR recommendations in paragraph 3 as guidance to NRO. 2. COMOR expects to review this problem again as soon as experience has been gained on the dual use of stereo and mono in one mission. Mission 1012 is scheduled to be the first with this dual capability. 3. The attached COMOR report is scheduled on the agenda of the USIB meeting on 13 August 1964. 25X1 Executive Secretary Attachment 25X1 GROUP 1 25X1 Excluded from automotic downgrading and

TOP SECRET

declassification

		TOP SEC	RET			
				(COM 11 Au	-D-41, 14/166 IOR-D-56/45,CWG- igust 1964 ***** ed Distribution	2.5 D-2/11)
UNITED S	TATES	INTEL	LIGE	NCE	BOARD	
MEMORANDUM	FOR THE U	NITED STAT	ES INT	ELLIGE	NCE BOARD	
SUBJECT:	Use of M Coverag	Monoscopic K se of "Holida	H-4 Pho y'' Areas	otography s	y for	
REFERENCE:	USIB-D-	-41.14/163	COMOR	C-D - 56/4	4), 7 August 64	
l. As	directed by	the Board o	n 5 Aug	ust (see :	reference) the	
COMOR examined	the questic	on of whether	''holida	y" areas	should be	
covered by monos	copic (mono	o) instead of	stereos	copic (ste	ereo) KH-4	
photography so as	to conserve	e film for us	e agains	t lower p	priority areas.	
In undertaking the	study, COM	MOR conside	red seve	en s pecifi	ic questions	
and comments as	follows:					
a.	Is stere	eo coverage :	required	l to searc	ch for	
single silo	s in areas o	f the USSR c	onsidere	ed most l	ikely	
for such $\mathrm{d}\epsilon$						
ъ.	Is stere	o coverage i	equired	to searc	th for	
single silos	s in areas o	f the USSR ai	nd Euroj	pean sate	llites	
		ikely for suc				
						2
		2				2

TOP SECRET

Declassified in Part - Sanitized Copy Approved for Release 2012/03/21 : CIA-RDP79B01709A002800010015-6

	USIB-D-41.14/166	25X1
	(COMOR - D - 56 / 45 CWG-D-2 / 11 August 1964	
I	Limited Distribution	
i !		
		25X
· Å-		207
!		
į		
! ! :	The major trans-	25X
	portation routes are the most likely locations	
1 .	for single silo search and, therefore, should	
	be covered in stereo (see map). Because of	
_	keen interest in other types of activity in the	
	European satellites, this area also warrants	
	stereo coverage. The remainder of the USSR	
	is considered less likely to contain single	
	silos and, therefore, "holiday" coverage	
:	may be conducted by mono photography.	
	c. Is stereo required for search of China (including	
	Tibet):	
	(1) South of 30° N?	25 X 1
•	(2) North of 30° N?	
	3	
;		
	TOP SECRET	25X1

!	TOP SECRET	25X
	USIB-D-41, 14/166 (COMOR-D-56/45CWG-D-2/ 11 August 1964 Limited Distribution	'l 1)
!	Comment: The "holiday" problem in China	
	stems from two concerns:	
	(1) Locating new military activity	
	South of 30° N and	
1		25X
9	Both require search in the stereo mode. Mono	
	coverage is acceptable in all other "holiday"	
:	areas in China.	
İ	d. Is stereo required when obtaining coverage of	257
	lower priority areas	25X
:		25X
	Comment: Coverage of non-Sino-Soviet Bloc	
İ	areas is desired to monitor the construction	
	progress of certain known installations on the	
	one hand, and to obtain initial coverage of large	
	on the other. In order	25X1
i .	4	
•		

Declassified in Part - Sanitized Copy Approved for Release 2012/03/21 : CIA-RDP79B01709A002800010015-6

TOP SECRET

 TOP SECRET

25X1

USIB-D-41, 14/166 (COMOR-D-56/45, CWG-D-2/II) 11 August 1964 Limited Distribution

to satisfy these requirements, stereo coverage is needed on point targets whereas mono coverage of the large areas is acceptable.

stereo coverage of Far Northern areas of the USSR during periods of good target illumination and foregoing coverage of tower priority areas until light conditions prevent Northern USSR coverage?

creas in the northern latitudes which cannot be photographed successfully during the months. November through March due to insufficient litumination. It is also recognized that when these areas cannot be covered to advantage by either mode of photography, the film saved, though in limited amounts, can then be expended elsewhere including non-Sino-Soviet Bloc areas. The northern areas, therefore, should be photographed with stereo during the "good light" period.

TOP SECRET

25X1

TOP SECRET	OFV
USIB-D-41. 14/166 (COMOR-D-56/45; CWG-D-2/ 11 August 1964 Limited Distribution	25 X
f. If an area is imitially covered in mono and	
suspictous activity is suspected, what is the probability	
for recoverage in stereo?	
Comment: 'The record of the past is not defi-	
nitive on the question of desirability of obtain-	
ing search coverage in mono and then	
retargeting for coverage in stereo. There	
are occasions when significant installations	
when once located have been retargeted and	
successfully covered on the next mission.	
On the other hand, the	
opposite has occurred. Due to the many	•
invariables involved such as weather and	
launch schedules, it is impossible to esti-	
mate the probability of recoverage of any	
given target.	
g. If mono coverage is obtained of certain	
"holiday" areas, what saving of film will be effected for	
coverage of lower priority areas?	
6	25X

TOP SECDET

Declassified in Part - Sanitized Copy Approved for Release 2012/03/21 : CIA-RDP79B01709A002800010015-6

Declassified in Part - Sanitized Copy Approved for Release 2012/03/21: CIA-RDP79B01709A002800010015-6 TOP SECRET 25X1 USIB-D-41.14/166 25X1 MOR-D-56/45,CWG-2/H) It is not possible to estimate what saving of film could be effected which could then he used on lower priority areas. However, there would probably be more available than is currently the case where stereo is being used throughout. In any event, it is almost certain that more extensive and rapid coverage of the "holidays" in the Sino-Soviet Bloc could be achieved by mono. Furthermore, the sooner all "holidays" are covered the sooner film will become available for lower priority target areas. 2. Conclusions: Initial coverage by mono photography is acceptable on certain "holiday" areas in the USSR and China. b. Initial mono coverage is acceptable on large areas 25X1 outside the Sino Soviet Bloc 3. Recommendations: That for Missions 1012 and 1013 "holidays" within a. the Sino-Sovict Bloc as designated (see map) be covered initially by stereo photography and that "holidays" within the remaining areas of the Sino-Soviet Bloc be covered initially by mono photography. b. That for Missions 1012 and 1013, coverage of point 25X1 targets in non-Sino-Soviet Bloc areas be obtained in stereo and

Declassified in Part - Sanitized Copy Approved for Release 2012/03/21: CIA-RDP79B01709A002800010015-6

non-Sino-Soviet Bloc searches be conducted in mono.

		TOP SECRET	USIB-D-41-14/166 (COMOR-D-56/45;CWG-D-2/II) 11 August 1964 Limited Distribution	25X′ 25X′
1	c. Th	at special attention be giv	ven in the instances	
 	of Missions 1010,	1011, and 1012 to acquire	stereoscopic	
	photography durin	g the period of good light	in the far northern	
	latitudes.			
				25 X 1
1			s Q. Reber nairman	
1		Committee on Ov	erhead Reconnaissance	
i	Attachment: Map			

TOP SECRET

25X1 25X1 Declassified in Part - Sanitized Copy Approved for Release 2012/03/21 : CIA-RDP79B01709A002800010015-6

